Product information

ATF III

PI 34/07/20/2023



Description

Multifunctional hydraulic fluid for manual and automatic transmissions for vehicle hydraulic systems as well as numerous industrial applications. Guarantees also perfect operation of hydraulic transmissions under extreme operating conditions and large temperature fluctuations.

Properties

- highest thermal stability
- outstanding viscosity stability
- optimum stability to aging
- outstanding corrosion protection
- outstanding chemical resistance
- excellent low temperature behavior
- friction and wear reducing

Specifications / Approvals

Allison C4 • Dexron III G • Ford Mercon • Voith H55.6335.XX (G 607) • ZF TE-ML 03D • ZF TE-ML 04D • ZF TE-ML 14A • ZF TE-ML 17C • ZF approval number ZF004928

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required

Caterpillar TO-2 • MAN 339 Typ L1 • MAN 339 Typ V1 • MAN 339 Typ Z1 • MB 236.1

Technical data Density at 15 °C

•	DIN 51757
Viscosity at 40 °C	36,0 mm²/s ASTM D 7042-04
Viscosity at 100 °C	7,5 mm²/s

Viscosity at -40 °C <= 20000 mPas (Brookfield) ASTM D 2983-09

Viscosity index 180

DIN ISO 2909

ASTM D 7042-04

0,845 g/cm³

Pour point -48 °C

DIN ISO 3016

Flash point 220 °C

DIN ISO 2592

Sulfate ash 0,1 g/100g

DIN 51575

Shear stability, viscosity at

5,4 mm²/s

100 °C after 100 h

DIN 51350-06-KRL/C

Color / appearance red



Areas of application

Used in automatic transmissions and manual transmissions, in torque converters and numerous power steering systems in accordance with the specifications and operating instructions specified by the motor vehicle and transmission manufacturers.

Application

Operating requirements of the vehicle, transmission and hydraulic system manufacturers must be followed.

Available pack sizes

Available pack Sizes	
500 ml Can plastic	1405 D-GB-I-E-P
1 l Can plastic	1043 D-GB-I-E-P
5 l Canister plastic	1056 D
20 l Canister plastic	1058 D-GB
60 l Black plate barrel	1246 D-GB

Our information is based on thorough research and may be considered reliable, although not legally binding.